PTOXSBUBA(08-03)
Approved the use through 07/31/2003, QUED 0051-0031
US PROVED & Trademate Colonic US. DEPARTMENT OF CONSTRUCE
A format of the control of th

Substitute for form 1449APTO	Complete If Known	required to respond to a consider of interviews traces a constant a wall that control content
INFORMATION DISCLOSURE	Application Number	10/620,271
STATEMENT BY APPLICANT	Filing Date	14 July 2003
Use as many cheets as necessary	First Named Inventor	Mathiesen, Iacob
/ %	Group Art Unit	3762
MAY 0.9 2005 46	Examiner Name	Bockelman, Mark
Sheet 1 of 4	Attorney Docket No: (GTI-5000-CT3
MADEMARK		

			US PATENT	DOCUMENTS	
Examiner Initials *	Cite No.1	USP Document Number	Publication Date	Name of Patentse or Applicant of cited Document	Pages, Columns, Lines, Where Relevan Passages or Relevant Figures Appear
MB	Al	US 5,501,662	03-26-1996	Hofmann	
-	A2	US 5,468,223	11-21-1995	Mir	
	A3	US 5,389,069	02-14-1995	Weaver	
	A4	US 5,318,514	06-07-1994	Hofmann	
	A5	US 5,304,120	04-19-1994	Crandell, et al.	
	A6	US 5,273,525	12-28-1993	Hofmann	
	A7 ·	US 5,993,434	11-30-1999	Dev, et al.	
	A8	US 5,944,710	08-31-1999	Dev, et al.	
	A9	US 5,964,726	10-12-1999	Korenstein, et al.	
	A10	U S 5,810,728	09-22-1998	Hofmann	
	A11	US 5,810,76Z US 5,702,359	12-30-1997	Hofmann, et al.	
	A12	US 6,009,347	12-28-1999	Hofmann	
	A13	US 6,041,252	03-21-2000	Walker, et al.	
	A14	US 5,674,267	10-07-1997	Mir, et al.	
MB	A15	US 5,501,662	03-26-1996	Hofmann	

		FOREIG	GN PATENT	DOCUMENTS		
Examiner Initials*	Cite No.1	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T²
M.5	A16	WO 95/23211	08-31-1995	Korenstein, et al.		
7	A17	WO 98/94457-99/01/74	01-14-1999	Rhone-Poulenic, et al.		
M15	A18	WO 98/27966	07-02-1998	Piechaczyk, et al.		

EXAMINER TURE BICKL DATE CONSIDERED	7-18-05
-------------------------------------	---------

Substitute for form 1449A/PTO	Complete if Known			
INFORMATION DISCLOSURE	Application Number	10/620,271		
STATEMENT BY APPLICANT	Filing Date	14 July 2003		
See as many sheets as necessary)	First Named Inventor Mathiesen, Iacob			
<u>.</u>	Group Art Unit	3762		
	Examiner Name	Bockelman, Mark		
Sheet 2 of 4	Attorney Docket No: GTI-5000-CT3			

		FOREI	GN PATENT	DOCUMENTS		,	
Examiner Initials*	Cite No.'	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines, Where Relevant Passages or Relevant Figures Appear	T²	
M5	A19	₩O 98/43702	10-08-1998	Lomo, et al.			
m15	A20	₩O 00/45823	08-10-2000	Shelby, et al.		<u> </u>	
- N	O1	HER DOCUMENTS -	NON PATER	IT LITERATURE DOC	UMENTS	17	
Examiner Initials*	Cite No '	magazine, journal, serial, sympo	sium, catalog, etc.), o country w	ille of the article (when appropriate) ate, page(s), volume-issue number(here published.	s), publisher, city and/or		
MB	A21	(1998), 867-870, Vol. 16		lectroporation In Vivo*, Nature			
	A22	Vaccine Injected Intramuscu Science Ltd. www.elsevier.c	larly In The Mouse om/locate/vaccine	se The Immunogenicity Of An " Vaccine, (2001), 1688-1693	3, 19:13-14, Elsevier		
	A23	Bhatt, D.; et al., "Rhabdomy Surgery, (1990), 1-11, 86:1	olysis Due to Puls	ed Electric Fields" Plastic and			
-	A24	Journal of Burn Care & Reha	abilitation, (1995),	iscle Injury and Necrosis in Ele 581-588, 16:6			
-	A25	Transgene Uptake and Expr 451-458, Vol. 5	ession in Zebrafis	quence of the SV40 T Antiger n Embryo Nuclei [®] , Transgenic	Research, (1996),		
	A26	Gene Therapy, (1994) 114-1 (1994-03)	121, 1:2, Macmillar	nt Of In Vivo Foreign Gene Ex 1 Press Ltd., BASINGSTOKE,	GB, March 1994		
	A27	Efficiency of Transfer and St	lability of Expression	Skeletal Muscle in Vivo: Factor on", Human Gene Therapy, (1	993), 151-159, Vol.		
	A28	Letter, 225-228, Vol. 389		and Expression in Rat Liver			
	A29	Hiroyuki, A., et al., "Gene T Biotechnology, (1998), 867-	370, Vol. 16	by Electroporation In Vivo*, /			
	A30	Hoffman, G.A., "Cells in Ele ed., Neuman, E.; Sowers, A. Corporation	ctric Fields ^a , <i>In Ele</i> E. & Jordan, C.A.,	ectroporation and Electrofusion (1989), 3849-407, Plenum Pu	ublishing		
	A31	Injection ^e , Human Gene The	rapy, (1994), 1335				
	A32	Administration Of Hemagglu 2788, vol. 18, Elsevier Scien	Kadowaki, Shin-Etsu, et al: "Protection Against Influenza Virus Infection in Mice Immunized By Administration Of Hemagglutinin-Expressing DNAs With Electroporation" Vaccine, (2000), 2779-2788, vol. 18, Elsevier Science Ltd., www.elsevier.com/locate/vaccine				
	A33	Rhesus Macaques Immunize B Surface Antigen." Virology	ed With DNA Vector, (1998), 304-315,	Specific Cytotoxic T Lymphoc or Encoding An HIV Epitope F 240:2, Article No.: VY978942	used With Hepatitis , Academic Press		
	A34	After Electrical Shock, Journ	nal of Burn Care &	ermeabilization of Isolated Ske Rehabilitation, (1993), 528-54	10, 14:5		
MB	A35	Lim, et al., "Potentiation of A Vaccination with an Ovalbun Vol. 94	untigen-Specific, Ti nin/Interferon Hy	h1 Immune Responses by Mul brid Construct*, Immunology,	Itiple DNA (1998), 135-141,		

EXAMINER

7-18-05 DATE CONSIDERED

FTO/SE/DBA(01-03)
Approved for use through 07/01/2008, OMB 0651-0031
Palent & Trademark Office: U.S. OE/PARTISE/IT OF COMMERCE

Substitute for form 1449APTO	Complete II Known			
MFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	10/620,271		
	Filing Date	14 July 2003 Mathiesen, Iacob		
	First Named Inventor			
	Group Art Unit	3762		
	Examiner Name	Bockelman, Mark		
Sheet 3 of 4	Attorney Docket No: (STI-5000-CT3		

	 	FOREI	GN PATENT	DOCUMENTS		
Examiner Initials*	Cite No.*	Foreign Document No	Publication Date	Rame of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	72
MB	A36	Firefly Luciferase Gene Exp	ression in Mice". <i>I</i> n	muscular Injection of Plasmid Iuman Gene Therapy, (1993),	419-431, Vol. 4	
	A37	Martinez, et al., *Combining Respiratory Syncytial Virus i 29:10 Abstract	DNA and Protein n Mice*, European	Vaccines for Early Life Immur Journal of Immurology, (199	nization Against 9), 3390-3400,	
	A38	Mathiesen, I.: "Electropermone Gene Therapy, (1999), 508-	514. 6:4. Stockton	eletal Muscle Enhances Gene Press, www.stockton.press.c	o.uk/qt	
	A39	Wendiratta, Sanjeev Kumar,	et al: "Therapeut 00 and TRP-2" Ca	ic turnor immunity induced by Incer Research, (2001), 859-8	polyimmunization 63, 61:3,	<u> </u>
	A40	Flortmooration of Tissues"	Riophysical Journ	ric Field Distribution for Effecti al, (1998), 2152-2158, Vol. 74		ļ
	A41	Following In Vivo Flectropor	ation". Cancer Rea	Transfer Using Intraarterial Pl search, (1996), 1050-1055, Vo	DI. 56	<u> </u>
	A42	Human Gene Therapy, (199	81. 2165-2175, Vo	Intibodies in Gene Transfer		ļ
	A43	Analytical Biochemistry, (19)	98), 361-373, Vol.	is, Applications, and Instrume 174		ļ
	A44	Transdermal Drug Delivery*	, Proc. Natl. Acad.	mmalian Skin: A Mechanism o Sci. USA, (1993), 10504-1050	U8, Vol. 90	<u> </u>
	A45	Immunodeficiency Virus Typ	e 1 Env Antibody 9092-9100, 72:11	Activity and Avidity of Anti-Hu Elicited by DNA Priming and F Abstract	Protein Boosting",	
	A46	Rols, M.P., et al., "Electrope Phenomenon", Biophysical	rmeabilization of	Mammalian Cells: Quantitativ	e Analysis of the	
	A47	Melanoma". Nature Biotechi	nology, (1998), 16	d Protein and Gene Transfer i 8-171, Vol. 16		
	A48	Selby, Mark, et al., "Enhance of Biotechnology, (2000), 14 www.elsevier.com/locate/bio	ement of DNA vac 17-152, 83:1-2, Elected	ccine potency by electroporations sevier Science B.V.,		
	A49	SIN, Jeong-Im, et al., "DNA and Th1-type cellular Immur	priming-protein bone responses in a 9), 771-779, 18:10	oosting enhances both antigen murine herpes simplex virus-2	gD vaccine model",	
	A50	Curr. Opin. Mol. Ther., (2000))), 150-154, Vol. 3	e Delivery And Expression in 5 9	·	<u> </u>
	A51	Method for DNA Transfection Vol. 88	n of NIH 3T3 Cells	olar Oscillating Electric Field: s*, Pro. Natl. Acad. Sci. USA, (1991), 4230-4234,	
	A52	Growing Malignant Tumors*,	, Japanese Journa	al Stimulation with an Anticanc al of Surgery, (1990), 197-204,	20:2	<u> </u>
	A53	Widera, G., et al., "Increase In Vivo", The Journal of Imm	d DNA Vaccine Do	elivery and Immunogenecity by	y Electroporation	
MB	A54	Wolf, H., et al., "Control by f Mammalian Cells", Blophysic	Pulse Parameters	of Electric Field-Mediated Ger	ne Transfer in	

EXAMINER Mad Birche DATE CONSIDERED 7-18-05

Substitute for form 1448A/PTO	Under the Paperson's Reduction Act of 1995, no persons are required to respond to a conscious as assumed a second to a conscious as assumed to a conscious as as as a conscious as		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)	Application Number	10/620,271	
	Filing Date	14 July 2003	
	First Named Inventor	Mathiesen, Iacob	
	Group Art Unit	3762	
	Examiner Name Bockelman, Mark		
Sheet 4 of 4	Attorney Docket No: GTI-5000-CT3		

		FORE	IGN PATENT	DOCUMENTS		
Examiner Initials*	Cite No.	Foreign Document No	Publication Date	Name of Patentae or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Τ²
MB	A55	Mouse Muscle". Human Mo	olecular Genetics, (†	Plasmid DNA and foreign Gen 1992), 363-369, 1:6		
1	A56	Biotechniques, (1991), 474	-485, 11:4, XP0009	Gene Transfer into Rodent M 973460		
	A57	Skin Electroporation and a Bioenergetics, (1999), 11-2	Low Toxicity, Pathy 0, 49:1, Elsevier So	lermal Pathways for Micromole way Enlarging Molecule*, Bioe cience S.A., <u>www.elsevier.com</u>	Vlocate/biochem	-
	A58			il tumors," Trends Mol Med 7:		ļ
MB	A59	Zucchelli, S., et al., "Enhar Vaccine by Intramuscular E 74:24, American Society fo	lectrical Gene Tran	Immune Response to a Hepa nsfer*. Journal of Virology, (20	titis C Virus E2 DNA 00), 11598-11607,	

EXAMINER

DATE CONSIDERED